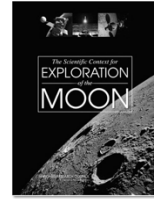


Recent Improvements to Selenochronology by Samples and Missions and Models

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High-priority lunar science goals



- 1a. Test the cataclysm hypothesis by determining the spacing in time of the creation of the lunar basins.
- 1b. Anchor the early Earth-Moon impact flux curve by determining the age of the oldest lunar basin (South Pole-Aitken Basin).
- 1c. Establish a precise absolute chronology.
- 4a. Determine the compositional state (elemental, isotopic, mineralogical) and compositional distribution (lateral and depth) of the volatile component in lunar polar regions.
- 3a. Determine the lateral extent and composition of the primary feldspathic crust, KREEP layer, and other products of planetary differentiation.
- 2a. Determine the thickness of the lunar crust (upper and lower) and characterize its lateral variability on regional and global scales.
- 2b. Characterize the chemical/physical stratification in the mantle, particularly the nature of the putative 500-km discontinuity and the composition of the lower mantle.
- 8a. Determine the global density, composition, and time variability of the fragile lunar atmosphere before it is perturbed by further human activity.
- 2c. Determine the size, composition, and state (solid/liquid) of the core of the Moon.
- 3b. Inventory the variety, age, distribution, and origin of lunar rock types.
- 8b. Determine the size, charge, and spatial distribution of electrostatically transported dust grains and assess their likely effects on lunar exploration and lunar-based astronomy.

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Importance of impact craters

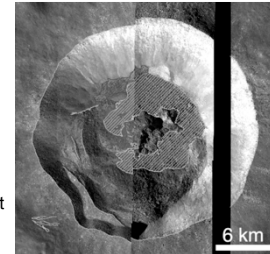
- LRO Targeting Workshop (2009) - How LRO can help address issues in impact cratering
- The Moon is a lab for understanding the impact process
 - Craters are preserved better than on any other planet
 - Craters are numerous and range over size and terrain
 - The Moon is airless and volatile free, so some variables are simpler
- The Moon preserves a temporal record of the Earth-Moon bombardment flux
 - Relative crater densities can be tied to absolute sample ages
 - Stratigraphic relationships can be recognized
- Craters will be targets for future robotic and human exploration
- **What progress has been made since then?**

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Origin of impact-melt rocks

- Lunar Reconnaissance Orbiter Camera (LROC) and Mini-RF radar images reveal that impact melt deposits have complex morphologies on m- to km- scales (Bray et al., 2010; Carter et al., 2010; Robinson et al., 2010)
- New LROC WAC images show that the Sculptured Hills (A17 poikilitic impact-melt rocks) are not localized around the Apollo 17 site, but are widespread throughout the Taurus Mountains – are these rocks Serenitatis or Imbrium? (Spudis et al. 2011)



Melt distribution map of lunar crater Moore F: impact melt units include hummocky floor melt (pink stripes) to the NE, smooth melt ponds (magenta), and channelled melt flows (orange). From Bray et al. (2010).

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New sample ages

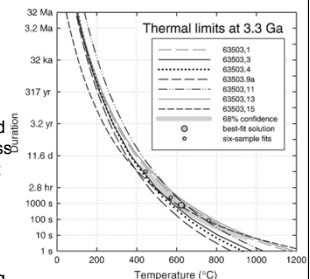
- Pre-3.9 Ga ages of non-impact-melt samples
 - Apollo 16 and 17 granulitic breccias have peak metamorphic ages of 3.9 Ga OR 4.1 Ga (Hudgins et al. 2008)
 - A14 and A17 zircon overgrowths are 4.33 and 4.2 Ga (Grange et al. 2009, 2011)
 - Seven Apollo 16 regolith samples (feldspathic breccias and anorthosites) have plateau ages 3.9 Ga OR 4.2 Ga (Shuster et al. 2010)
 - Unique mafic-mineral rich sample of FAN 60025 has a multiple-isotopic age of 4360 ± 3 Ma (Borg et al. 2011)
- Are these recording ancient basin-forming impact events or lunar igneous activity?

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Additional insight from samples

- A16 anorthosites experienced partial loss by a heating event 3.3 Ga, likely an additional impact event (Shuster et al. 2010)
- Basaltic meteorites crystallized 3.7-3.8 Ga but show partial loss corresponding to impact event ~200 and ~600 Myr ago (Fernandes et al. 2010)
- Polycrystalline zircon in lunar meteorite Dhofar 458 recrystallized at 3.4 Ga (Zhang et al. 2011)



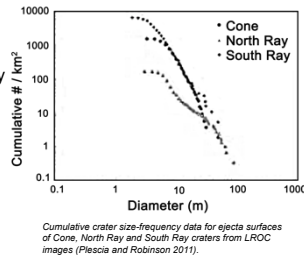
Duration-temperature constraints on a thermal excursion experienced by 63503 at 3.3 Ga derived from seven samples in regolith sample 63503 (Shuster et al. 2010).

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New crater counts

- New crater counts to small sizes using LROC & LO images indicate that lunar surfaces have more secondary craters than previously anticipated (Hiesinger et al. 2010, Kirchoff et al. 2010, Plescia and Robinson 2011)
- New small crater frequencies give model ages greater than the known radiometric age
- The calibration between absolute age and crater frequency for young ages has significant uncertainties

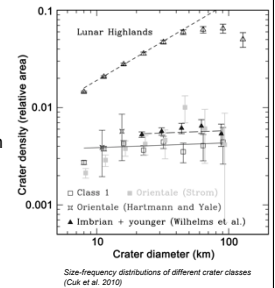


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Old crater counts, revisited

- Lunar highlands have SFD similar to main belt asteroids, while "morphologically fresh" Class 1 craters have SFD similar to NEAs (Strom et al. 2005)
- Cuk et al. (2010) argue that Class 1 craters have the same density on the whole moon as on basin ejecta blankets – therefore must be remnants of the LHB
- How can crater counts from different units be combined? Does crater morphology correlate with age? How are secondaries accounted for?

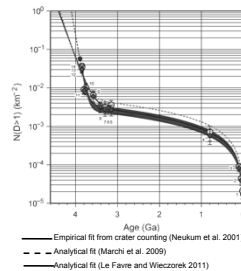


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Lunar crater chronology calibration curves

- New lunar crater production functions derived from impact modeling differ significantly from those based on measurements (Marchi et al. 2009, Le Fevre and Wiczkorek 2011)
 - reconcile measured lunar SFD with near-Earth asteroid population by assuming craters < few km form in a porous megaregolith, suggested by Ivanov et al. (2007)
 - quantify spatial cratering asymmetries that may bias crater density ages – worse for smaller bodies than larger
 - Estimate both Orientale and Caloris basins to be 3.73 Ga

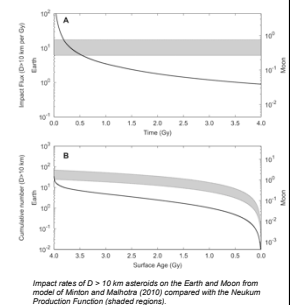


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Dynamical evolution of the source

- Dynamical modeling of larger main belt asteroids shows that these are subject to loss; predicted rate of impacts declines by a factor of 3 over the last 3 Gyr (Minton and Malhotra 2010)
- "E-belt" source of main-belt asteroids predicts production of large lunar basins, long tailoff at Earth, and later siderophile veneer (Bottke et al. 2010, 2011)



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Terrestrial record

- Terrestrial spherule beds continue to be discovered: 3.47-3.23 Ga (7) 2.63-2.49 Ga (4) 2.1-1.6 Ga (2) (Gliksn 2010)
- Isua metasedimentary rocks are enriched (150 ppt) in iridium compared to present-day ocean crust (20 ppt) – argues to be evidence of cometary input rather than asteroidal (Jørgensen et al. 2009)
- New (U, Th)-He technique for terrestrial impact-generated zircons (van Soest et al. 2010, Wartho et al. 2011)

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Conclusions

- Selenochronology is getting more complicated: new results question meaning of sample ages, crater counts, crater production functions, and the solar system itself
- But there is hope!
 - Improved geological mapping of lunar geologic units and boundaries using multiple remotesensing datasets
 - High-resolution image-based crater counting of discrete geologic units and relating them to location
 - Improved understanding of the regolith thickness and its global variation (GRAIL)
 - Tying the sampling of impact-melt rocks to the lunar impact flux
 - Using improved techniques (magnetic fields, diffusion studies, isotopic analysis) on existing samples
 - New sample return from benchmark craters, particularly SPA, which appears in 2013 Decadal Survey

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